

# EXHIBIT C



Manufacturers of Automotive Specialty Repair Systems  
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# CLEAR STAR PRODUCTS INC.

Incorporated in June 1978

Clear Star was founded by two brothers, Anthony (Tony) and Gerald (Jerry) Jacino, who set out to provide a windshield repair system that was easy to operate and could be used by the average car owner.

Tony Jacino operated his own car dealership and was very familiar with the Novus repair system. He was the first to introduce windshield repair as a service to the Long Island car dealers in 1976/1977. When the repair method was first demonstrated to his brother Jerry, a Mechanical Engineer, he thought that the system was complicated and too difficult for the average person to use without specialized training. The brothers envisioned an easier method and set out to develop their own unique windshield repair system that anyone could operate.

The Clear Star design emerged one day in 1978 when Jerry came across a plastic disk from a push up ice cream pop on his porch. Thinking it was a wheel from one of his children's toys, he began to analyze it. After staring at the component for a few minutes, it occurred to him that this was a basis for a windshield repair system. He immediately envisioned a way to mount an enclosed chemical reservoir over the damaged area with a self adhesive seal to form an air tight floating resin chamber.

Over the next several months the brothers began to test the design concept using the actual ice cream cone disk for their resin chamber. They connected a syringe to the disk, added a spring lock, and notched the plunger to engage the lock. They then added an adhesive seal, a valve, and thus created the first vacuum and pressure system for windshield repair. The brothers immediately contacted a patent lawyer and initiated the process for obtaining their first patent in 1980.

Once the patent application was submitted, Tony and Jerry elected to manufacture the product in their garages and basements. Their first market was Used Car Dealers who had an immediate need for a windshield repair system that they could operate easily. Hence, the birth of Clear Star Products.

In 1979 Clear Star appeared in Popular Science under "What's New For Your Car" which generated lots of interest, sales and many other auto magazine editorials.

Clear Star began attending trade shows demonstrating the repair procedure to the many different glass related industries. The commercial repair system began to appear in the C.R. Laurence catalog, a major supplier to the glass industry. Clear Star then first began to appear in the J.C. Whitney Catalog in 1980, offering car owners the opportunity to purchase a repair kit and fix the damage themselves. Soon afterwards, the Clear Star "Windshield Saver" began appearing on a blister card in auto parts stores and retail outlets throughout the country.

In 1990, Clear Star was awarded a second patent, and introduced a new type injector barrel, capable of accumulating vacuum to 30" Hg (mercury scale). This new design is in all its current commercial systems including all the added new features.

In 1993, The brothers received a Patent for Plate Glass Repair. Unlike all other home grown systems, their plate glass repair system use a free floating resin chamber and special air venting seals that make the repair procedure quick and easy.

The company operated two manufacturing locations to handle its retail and commercial markets and in 1995 merged both operations in their new facility in Hauppauge, NY.

February 27, 1997



Supreme Court of The State of New York

Suffolk County

Index No.: 03-12165

In re Dissolution of  
Clear Star Products Inc.

Stipulation

It is hereby stipulated ~~agreed~~ and agreed  
by and between the parties hereto and their  
respective counsel as follows:

(203-103)

1. The annexed asset selection list consisting of ~~14~~ 14 pages, which allocates certain assets of Clear Star Products Inc. to Anthony Jacino and to Gerald Jacino, is agreed to be the asset selection by the parties required by the So-Ordered Stipulation dated September 24, 2003 entered in this proceeding (the "So-Ordered Stip.")

2. To the extent corporate assets are not identified and selected on the annexed list, the parties hereby reserve the right to continue the selection process contemplated by the So-Ordered Stip. ~~The~~ Parties reserve the right to identify assets not on the annexed list.

To the extent not already selected on the annexed list  
3. The parties agree to go through the building at 355 Marcus Boulevard, Hauppauge, NY and divide the following categories of assets equally, by marking the assets with identification tags:


- a) Desks
- b) Tables
- c) Chairs
- d) Work Tables
- e) Work Stations
- f) Cabinets & File Cabinets
- g) Shelves & racks
- h) Show Booth Headers (50% choice)
- i) Show Booth Graphics

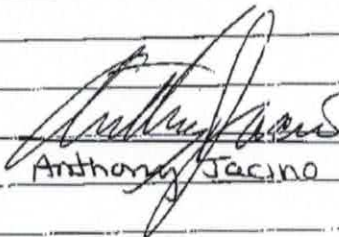



4. When the parties do physically separate pursuant to the So-Ordered Stip. and pursuant to the Court's approval, if required, they shall adhere to the asset selections made on the annexed list, and made in accordance with paragraph 3 above.
5. In the event there is any dispute with regard to the asset selection under paragraph 3 above, the parties agree to consult with their attorney's who shall attempt to resolve the dispute.
6. This stipulation is executed by the parties with the understanding and agreement that all rights are reserved with regard to any pending motions.
7. Both parties represent and warrant to the other that to the best of their knowledge the annex list <sup>includes and lists</sup> ~~comprehensively~~ all corporate assets that fall into the following categories of assets:
- a) Injection Molds
  - b) Vacuum Molds
  - c) Blow molds
  - d) Cutting dies
  - e) Blister sealing trays
  - f) Blister molds
  - g) Machinery
  - h) Vehicles
  - i) Computers
  - j) Printers.

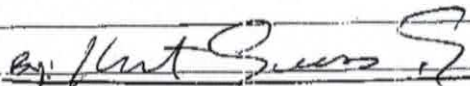


Agreed to on this 4<sup>th</sup> day of December, 2003.

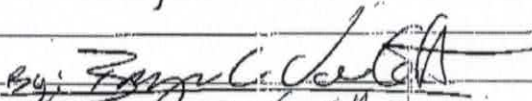
  
Gerald Jacino

  
Anthony Jacino

Law Offices of Robin L. Kissin, PC

By:   
Kent Gross  
Attorneys for Anthony Jacino

Trorney Latham Shea & Kelley, WP

By:   
Bryan C. Van Cott  
Attorneys for Gerald Jacino.



Molds

Injection		Location	Quantity	Duplication Cost	Assignment	Share
1	Pedestals- stars	Supplier	1	19000 Quote	AJ	GJ
2	Pedestals- plain	Supplier	1	19000 Quote		GJ
3	Pedestals-plate glass	Supplier	1			AJ/GJ
4	Plunger - 60 cc	Supplier	1	6500 Quote	AJ	
5	Plunger - 30 cc	Supplier	1	6500 Quote	AJ	
6	Collet for 60 cc barrel	Supplier	1			GJ
7	Flow Regulators	Supplier	1	13500 Quote		GJ
8	Cure Guards	Supplier	1	11500 Quote	AJ	
9	Star/Pedestal Mold / Bery Manufactured		1		AJ	

Note: Molds located at "The Hinz Company"

Vacuum		Location	Quantity	Duplication Cost	Assignment	Share
1	UV30 insert	Plant	1	500 Estimate	AJ	GJ
2	Super insert # 1	Plant	1	500 Estimate		GJ
3	Super insert # 2	Plant	1	1,000 Estimate		GJ
4	EMI 60 insert	Plant	1	500 Estimate	AJ	
5	UV18 insert	Plant	1	500 Estimate		GJ
6	UV12 insert	Plant	1	500 Estimate	AJ	
7	UV24 insert	Plant	1	500 Estimate	AJ	
8	display glass stand	Plant	1	500 Estimate		GJ
9	GD18	Plant	1	500 Estimate	AJ	
10	PG10	Plant	1	500 Estimate	AJ	

Blow mold		Location	Quantity	Duplication Cost	Assignment	Share
1	UV24/UV24D box	Supplier	1	3,500 estimate	AJ	X AJ/GJ

Note: Molds located at "Plastic Forming Company"

## Cutting Dies

Assignment

		Location	Quantity	Duplication Cost	AJ	GJ	Share
1	Lens Saver Blister	Plant	2	200 estimate	D2	D1	
2	Etch Blister	Plant	2	200 estimate	D4	D3	
3	Rear view scr-button	Plant	2	350 estimate	D6	D5	
4	Rear view scr-circle	Plant	2	350 estimate	D8	D7	
5	Height Saver-disc	Plant	2	350 estimate	D10	D9	
6	Height Saver-blister	Plant	2	200 estimate	D12	D11	
7	Display cutout	Plant	2	400 estimate	D14	D13	
8	Promotion stand	Plant	2	300 estimate	D16	D15	

Assignment

		Location	Quantity	Duplication Cost	AJ	GJ	Share
9	341 blister-new	supplier A	1	700 Quote	AJ	GJ	
10	341 blister-old	supplier A	1		AJ	GJ	
11	123 blister	supplier A	1	550 Quote	AJ	GJ	
12	362 blister	supplier A	1	400 Quote		GJ	
13	208 blister	supplier A	1	300 Quote		GJ	
14	711 blister	supplier A	1	300 Quote	AJ		
15	Lens Saver II blister	supplier A	1	225 Quote	AJ		
16	Repair tape blister	supplier A	1	350 Quote		GJ	
17	Tape ring	supplier B	1	500 estimate	AJ		

Supplier: A "Anpat Industries inc.", Supplier B "Frank Lowe"



Blister sealing trays		Location	Quantity	Duplication Cost	Assignment	
					AJ	GJ
1	341 / 777 (new)	Plant	14	75 estimate	<del>B68-B74</del>	<del>B61-B67</del>
2	341 old type 517	Plant	14	75 estimate	<del>B1-B14</del>	<del>B8-B14</del>
3	362	Plant	5	75 estimate	<del>B15-B19</del>	<del>B18-B19</del>
4	123	Plant	5	75 estimate	<del>B20-B24</del>	<del>B23-B24</del>
5	208	Plant	5	75 estimate	<del>B25-B29</del>	<del>B25-B27</del>
6	375, 376, 377	Plant	5	75 estimate	<del>B30-B34</del>	<del>B30-B32</del>
7	115	Plant	2	75 estimate	<del>B35-B36</del>	<del>B35</del>
8	XXXXXX					
9	230, 231, 232	Plant	4	75 estimate	<del>B37-B40</del>	<del>B39-B40</del>
10	456	Plant	7	75 estimate	<del>B41-B47</del>	<del>B45-B47</del>
11	525	Plant	8	75 estimate	<del>B48-B55</del>	<del>B48-B51</del>
12	711	Plant	5	75 estimate	<del>B56-B60</del>	<del>B56-B58</del>

Note: Trays to be divided

Blister molds		Location	Quantity	Duplication Cost	Assignment	
					AJ	GJ
1	341 / 777 new	Supplier	1	2,100 Quote		
2	123	Supplier	1	1,800 Quote	<del>AJ</del>	<del>GJ</del>
3	208	Supplier	1	750 Quote		<del>GJ</del>
4	lens tape	Supplier	1	1,350 Quote	<del>AJ</del>	
5	456	Supplier	1	1,150 Quote	<del>AJ</del>	
6	instant lens	Supplier	1	1,575 Quote	<del>AJ</del>	
7	115	Supplier	1	1,000 estimate		<del>GJ</del>
8	lens Saver II	Supplier	1	500 Quote	<del>AJ</del>	
9	UV18 insert	Supplier	1	1,200 Quote		<del>GJ</del>
10	711	Supplier	1	1,225 Quote	<del>AJ</del>	
11	441/442/443	Supplier	1	1,000 estimate		<del>GJ</del>

Supplier: "Anpal Industries Inc."

## Machinery

	Location	
1 Pining Machine	Plant	T17, T18
2 Vacuum forming	Plant	T36
3 Stamping - operational	Plant	T31
4 Stamping - operational	Plant	T32
5 Compressor - Large	Plant	T29
6 Compressor - small	Plant	T30
7 Blister mach active	Plant	
8 Blister mach-repaired	Plant	
9 Blister mach- parts	Plant	
10 Chem load - old	Plant	T27, T28
11 Chem load pipette	Plant	
12 Manual pump	Plant	T11-T14
13 Chem load table type	Plant	T26
14 Pedestal load (not operational)	Plant	
15 Vacuum form-table	On order	

Quantity		Assignment	Remarks
2	10,000 estimate	T17	T18
1	2,500 estimate	AS	
1	800 estimate	AS	
1	800 estimate	AS	
1	750 estimate	AS	
1	100 estimate	AS	
2	3,500 estimate	AS	
2	3,500 estimate	AS 37461	AS 349606
2	1,000 estimate	AS 206	AS 133
2	250 estimate	T28	T24
2		one	one
4	450 estimate	T11-T13	T12-T14
1	1,500 estimate		AS
1			AS
1	5,500 Actual		AS

AS ser # 574609  
AS ser # 609606

even split

## Vehicles

	Location	Quantity	
1 Company 1997 truck	Plant	1	To be sold

## Tools

[illegible]

## Computers

				Location	Quantity	Current Value	Adj	Assignment
1	GJ			office	1	500 estimate		GJ
2	AJ			office	1	500 estimate	AS	
3	Mary			office	1	500 estimate		GJ
4	Reception			office	1	500 estimate	AS	
5	Marie			office	1	500 estimate		GJ
6	Mac graphics			office	1	1,000 estimate		GJ
7	Servers B			office	1	500 estimate		GJ
8	Servers A			office	1	500 estimate	AS	
9	GWJ			office	1	500 estimate	AS	
10	Library			office	1	500 estimate		GJ
11	Frank			office	1	500 estimate	AS	
12	Marie's office			office	1	300		GJ
13	Old computers			storage	6	0	AS	GJ

→ Split equally w/  
AS having pr. choice





Office Equip

			Location	Quantity	Replacement Cost	Assignment
			office	1	300	AJ GJ
1	Fax #1 old		AJ home	1	300	AJ GJ
2	Fax #2 new		Lease	1	100	AJ GJ
3	Postage mach			1		
4	Time Clock			1		
5	Dep. machine			1		
6	label maker			2	1,000	New Old w/ computer
7	Printers			1	200	
8	Fire Safe			1	400	GJ
9	File cabinet			25	60	
10	Book cases			6	40	
11	Scanner			1	50	AJ

See liability  
See p. 10A  
See p. 12  
See p. 11

Other

		Location	Quantity	Current value	Assignment
					AJ GJ
1	TV large		1	125	GJ
2	TV small		1	125	GJ
3	VCR		2	100	GJ GJ
4					
5					

Assignment

## Furniture &amp; Fixtures

		Location	Quantity	Replacement cost	Assignment	
					AJ	GJ
	a Reception area		2	400	1 set	1 set
	b GJ office		1	400		GJ
	c AJ office		1	400	AJ	
	d Graphics desk		1	400		
	e GJ office		1	400		GJ
	f library desk		1	100		
	g AJ ST. Office				AJ	
	1 Desk		20	50		
	2 Tables		20	40		
	3 Chairs		50	25		
	4 Work Tables		7	50		
	5 Work Stations		7	28		
	6 shelving - old type		40	25		
	7 shelving - new type		24	45		

GJ keeping Mary's set  
w/ extra table under  
printers.

see p. 10B

see  
Shelving 12/1/03

## Show Display Booths

[illegible]

See  
stipulation  
12/9/03

## Graphics

Assignment:						
			Location	Quantity	Replacement cost	AJ
6	Graphics	a		1	300	
7	Graphics	b		1	300	
8	Graphics	c		1	300	
9	Graphics	d		1	300	
10	Graphics	e		1	300	
11	Graphics	f		1	300	
12	Graphics	g		1	300	
13	Graphics	h		1	300	
14	Graphics	i		1	300	
15	Graphics	j		1	300	
16						
17						
18						

See  
Sheldahl  
12/14/03



Misc. add as required

		Location	Quantity	Replacement Cost	AJ	GU
1	Hydraulic floor jack		1	300 estimate	AJ	GU
2	Barrel hole punch	T7, T8	2		T7	GU
3	Knocking tool	T15, T16	2		T16	T8
4	Lab Oven	T21	1		AJ	T15
5	Band Saw	T23	1		AJ	
6	4" Belt/disc Sander	T24	1			GU
7	Pad printer	T25	1			GU
8	7" circular Saw	T35	1		AJ	
9	Small Shop Vac	T36	1			GU
10	Large Shop Vac	T37	1		AJ	
11	Grommet Press	T38, T39	2		T38	T38

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## Furniture

	Desks	Location	Quantity	Replacement Cost	Assignment
1	Desk Set 3 piece	Office Front	2		
2	Computer Table	Office Front	1		
3	Hutch	Office Front	2		
4	Corner Desk	Mac	1		
5	Computer Table	Mac	2		
6	Light Brown Desk	Marie	1		
7	Dark Brown Desk	Marie	1		
8	Light Brown Desk	Marie	1		
9	Corner Desk (white)	Library	1		
10	Metal Brown & Black	Library	1		
11	Desk	Office Joseph	1		
12	Desk	Office Frank	1		
13	Green Desk	Chemical Room	1		
14	Metal Desk	Office Millie	2		
15	Wood Desk	Office Millie	1		
16	Metal Desk	Shipping Room	1		
17	Green Cabinets	Production Frank	2		

Assignment

Page 10

see  
speculation  
12/4/03



	Book Shelf & Slits	Location	Quantity	Replacement Cost	Assignment	
	1 Black 5 Shelves	Supply Closet	2		AJ	GJ
	2 Brown 3 Shelves	Supply Closet	1			
	3 Black 4 Shelves	Marie	1			
	4 Brown 3 Shelves	Marie	1			
	5 Black 2 Shelves	Marie	1			
	6 Metal Slits (10)	Marie	2			
	7 Brown 3 Shelves	Hall	1			
	8 Black 4 Shelves	Kitchen Hall	1			
	9 Metal Slits (20)	Kitchen Hall	1			
	10 Metal Slits (24)	Kitchen Hall	1			
	11 Brown 3 Shelves	Server Room	1			
	12 Black 5 Shelves	Library	2			
	13 Black Thin 6 Shelves	Library	1			
	14 Metal Slits (36)	Production Frank	1			
	15 Cardboard Slits (15)	Production Frank	1			
	16 Book Case 3 Shelves	Frank	1			
	17 Black 2 Shelves	Reception	2			

See  
circulation  
12/4/03

	Workstations	Location	Quantity	Assignment	
	1 Station	Production Frank	2	AJ	GJ
	2 Station	Chemical Room	4		
	3 Station	Production Jill	5		
	4 Station	Production Millie	4		

See  
circulation  
12/4/03

File Cabinets	Location	Quantity	Assignment	
1 4 draw with lock		7	AJ	GJ
2 4 draw with no lock		4		
3 2 draw with lock		4		
4 2 draw with no lock		7		
5 Lateral file Large				
6 Lateral File Small				

Tables	Location	Quantity	Assignment	
1 White	Marie	1	AJ	GJ
2 White	Conference	1		
3 Folding		3		
4 Folding		2		
5 White	Production Frank	1		
6 Small Gray	Reception	1		

New Type Racks	Location	Quantity	Assignment	
3 foot Full Height	Miller/gary/storage	12	AJ	GJ
3 foot Half Height	Miller/Jill	2		
4 foot Full Height	Storage	3		
4 foot Half Height	Miller/Jill/Storage/wh	10		
5 foot Full Height	Miller/wh/mr/storage	7		

See  
negotiation  
12/4/03

Oldf Type Racks	Location	Quantity	8 w/o tops	Assignment	
				AJ	GJ
42 X 30 X 8	DIY rooms/W/H	34			
3 X 18 X 8	DIY rooms/W/H	3			
3 X 15 X 54	mold room/W/H	2			
3 X 12 X 6	mold room/W/H	3			

See  
Specification  
12/4/03